LISTING OF THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of claims:

- 1. (original) A radome or feedome comprising at least one rigid panel including composite material having polyester-polyarylate fibers in a rigid resin matrix material.
- 2. (original) The radome or feedome of claim 1 in which the at least one rigid panel includes a first composite material skin having polyester-polyarylate fibers in a rigid resin matrix material.
- 3. (original) The radome or feedome of claim 2 in which the at least one rigid panel includes second, opposing composite material skins having polyester-polyarylate fibers in a rigid resin matrix material and a core between the first and second composite material skins.
- 4. (original) The radome or feedome of claim 3 in which the core is a low density material.
- 5. (original) The radome or feedome of claim 1 in which the rigid resin matrix material is epoxy.

- 6. (original) The radome or feedome of claim 1 in which the rigid resin matrix material is polyester.
- 7. (original) The radome or feedome of claim 1 in which the rigid resin matrix material is polybutadiene.
- 8. (original) The radome or feedome of claim 1 in which the rigid resin matrix material is cyanate ester.
- 9. (original) The radome or feedome of claim 1 in which the rigid resin matrix material is vinyl ester.
- 10. (original) The radome or feedome of claim 1 in which the rigid resin matrix material is a blend of at least two of: epoxy, polyester, polybutadiene, cyanate ester, and vinyl ester.
- 11. (original) The radome or feedome of claim 1 in which the polyester-polyarylate fibers are between 100 denier and 5000 denier.
- 12. (original) A radome or feedome comprising at least one rigid panel including composite material skins with polyester-polyarylate fibers in a rigid resin matrix material and a core therebetween.

13. (original) A rigid radome or feedome with reduced radio frequency loss comprising:

a first skin including polyester-polyarylate fibers in a rigid resin matrix material;

a second skin including polyester-polyarylate fibers in a rigid resin matrix material; and

a core disposed between the first skin and the second skins.

- 14. (original) The radome or feedome of claim 13 wherein the core is a low density material.
- 15. (original) The radome or feedome of claim 13 wherein the rigid resin matrix material is epoxy.
- 16. (original) The radome or feedome of claim 13 wherein the rigid resin matrix material is polyester.
- 17. (original) The radome or feedome of claim 13 wherein the rigid resin matrix material is polybutadiene.
- 18. (original) The radome or feedome of claim 13 wherein the rigid resin matrix material is cyanate ester.

- 19. (original) The radome or feedome of claim 13 in which the rigid resin matrix material is vinyl ester.
- 20. (original) The radome or feedome of claim 13 in which the rigid resin matrix material is a blend of at least two of: epoxy, polyester, polybutadiene, cyanate ester, and vinyl ester.
- 21. (original) The radome or feedome of claim 13 in which the polyesterpolyarylate fibers are between 100 denier and 5000 denier.
- 22. (original) A method of producing a radome or feedome, the method comprising forming at least one rigid panel including composite material having polyester-polyarylate fibers in a rigid resin matrix.
- 23. (original) The method of claim 22 wherein the at least one rigid panel includes a composite material skin having polyester-polyarylate fibers in a rigid resin matrix material.
- 24. (original) A method of producing a radome or feedome, the method comprising:

forming a first skin comprised of polyester-polyarylate fibers in a rigid resin matrix;

forming a second skin comprised of polyester-polyarylate fibers in a rigid

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resin matrix;

disposing a core between the first and the second skins; and bonding the skins to the core.